



TITLE OF INVENTION

Natural Stone Planter with Hidden Drain Reservoir

I, Willfred A. Schlicker, am the inventor of this natural stone planter which has its own hidden drain pan. I reside at 36417 Hwy.2, Startup, Washington.

CROSS-REFERENCE TO RELATED APPLICATIONS

None found

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not Applicable

REFERENCE TO SEQUENCE LISTING, A TABLE, OR A COMPUTER PROGRAM LISTING COMPACT DISC APPENDIX

Not Applicable

BACKGROUND OF THE INVENTION

I have solved the problem of getting an aesthetically pleasing planter that drains using a single stone. The value of this planter and drain tray concept, cut from the same stone, is most important in creating the natural look desired today.

BRIEF SUMMARY OF THE INVENTION

My invention creates a natural looking stone planter that can be used for an unlimited range of plants. Furthermore, they can be placed on any surface without the appearance of a drain pan. It appears to be just a rock with a plant.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

Fig 1) cut flat base on bottom of stone

Fig 2) cut again, making approximately a 2" slab

Fig 3) drain reservoir routed out in slab

Fig 4) planter hole drilled in upper section of stone

Fig 5) small hole drilled in bottom of planter hole for drainage

DETAILED DESCRIPTION OF THE INVENTION

My invention creates a natural looking stone planter. To do this I cut and drill a single rock creating a complete planter with drainage. First, I cut the stone so that it is flat on the bottom. Secondly, I recut the bottom to create a drain pan section. I do this by routing out the pan. Next, I drill the upper portion of the stone inorder to plant a plant.

Beneath the plant section, drill a smaller hole for drainage.